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Type", "Dilution", "Percent Moisture", "Analyte", "CAS", "Analyte Type", "Result", "TPU", "Spike
Amount", "Footnotes", "Unit", "RL/CRDL", "MDL/MDA", "Percent
Recovery", "RPD/RER", "LowerLimit", "UpperLimit", "RPD/RER Limit"
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2","Target","ND","","","","ug/L","40","6.4","","","","",""
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7","Target","3.6","","","J","ug/L","10","0.56","","","","",""
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3","Target","ND","","","","ug/L","4.0","0.23","","","","",""
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8","TIC","25","","","T J N","ug/L","10","1.0","","","","","",""
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91-1","Target","ND","","","","ug/L","10","0.97","","","","","",""
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6","Target","ND","","","","ug/L","10","2.0","","","","",""
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4","Target","47","","","","ug/L","10","0.25","","","","",""
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J","ug/L","40","4.0","".""."".""
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8","Target","17","","","","ug/L","2.0","0.56","","","","",""
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3","Target","35","","","","ug/L","2.0","0.50","","","","",""
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7","Target","ND","","","","","","0.080","","","","","",""
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1","Target","0.43","","","","","ug/L","1.0","0.18","","","","",""
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12:30","05/03/12 18:36","SW846 7470A","280-117332","Total","1","","Mercury","7439-97-
6","Target","ND","","","","ug/L","0.20","0.027","","","","",""
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08:15","05/02/12 02:04","SW846 6010B","280-117184","Dissolved","1","","Dissolved Calcium","7440-70-
2"."Target","33000","","","","ug/L","200","35","","","","",""
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08:15","05/02/12 02:04","SW846 6010B","280-117184","Dissolved","1","","Dissolved Aluminum","7429-90-
5","Target","700","","","","ug/L","100","18","","","","","",""
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3","Target","4700","","","","ug/L","500","35","","","","",""
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08:15","05/02/12 02:04", "SW846 6010B", "280-117184", "Dissolved", "1", "", "Dissolved Magnesium", "7439-
95-4","Target","49","","","J","ug/L","200","11","","","","",""
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08:15","05/02/12 02:04","SW846 6010B","280-117184","Dissolved","1","","Dissolved Potassium","7440-09-
7","Target","15000","","","","ug/L","3000","240","","","","",""
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6","Target","400","","","","ug/L","100","22","","","","",""
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08:15","05/02/12 02:04","SW846 6010B","280-117184","Dissolved","1","","Dissolved Sodium","7440-23-
5","Target","400000","","","B","ug/L","1000","92","","","","",""
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08:15","05/02/12 02:04","SW846 6010B","280-117184","Dissolved","1","","Dissolved Strontium","7440-24-
6","Target","780","","","","ug/L","10","0.30","","","","","",""
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08:15","05/02/12 02:04","SW846 6010B","280-117184","Dissolved","1","","Dissolved Boron","7440-42-
8","Target","110","","","","ug/L","100","4.4","","","","",""
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08:15","05/02/12 02:04","SW846 6010B","280-117184","Dissolved","1","","Dissolved Lithium","7439-93-
2","Target","25","","","","ug/L","10","2.6","","","","".""
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08:15","05/02/12 02:04","SW846 6010B","280-117184","Dissolved","1","","Dissolved Titanium","7440-32-
6","Target","2.7","","","J","ug/L","10","0.60","","","","",""
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5","Target","5.6","","","","ug/L","1.0","0.31","","","","",""
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08:15","05/01/12 14:48","SW846 6020","280-117185","Dissolved","1","","Dissolved Molybdenum","7439-
98-7","Target","2.1","","","","ug/L","2.0","0.14","","","","",""
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4","Target","ND","","","","ug/L","5.0","0.033","","","","",""
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08:15","05/01/12 14:48","SW846 6020","280-117185","Dissolved","1","","Dissolved Cobalt","7440-48-
4","Target","0.085","","","JB","ug/L","1.0","0.054","","","","","",""
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0","Target","6.0","","","","ug/L","2.0","0.30","","","","",""
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08:15","05/01/12 14:48","SW846 6020","280-117185","Dissolved","1","","Dissolved Selenium","7782-49-
2","Target","ND","","","","ug/L","5.0","0.70","","","","",""
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08:15","05/01/12 14:48","SW846 6020","280-117185","Dissolved","1","","Dissolved Antimony","7440-36-
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2","Target","2.1","","","J","ug/L","5.0","0.50","","","","",""
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08:15","05/01/12 14:48","SW846 6020","280-117185","Dissolved","1","","Dissolved Uranium","7440-61-
1","Target","ND","","","","ug/L","1.0","0.050","","","","",""
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0","Target","ND","","","","ug/L","1.0","0.050","","","","",""
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8","Target","3.7","","","","ug/L","2.0","0.56","","","","",""
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3","Target","4.5","","","","ug/L","2.0","0.50","","","","",""
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08:15","05/01/12 14:48","SW846 6020","280-117185","Dissolved","1","","Dissolved Arsenic","7440-38-
2","Target","3.1","","","","ug/L","5.0","0.33","","","","",""
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9","Target","ND","","","","ug/L","1.0","0.10","","","","",""
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3","Target","150","","","","ug/L","1.0","0.29","","","","",""
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7","Target","ND","","","","ug/L","1.0","0.080","","","","","",""
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1","Target","ND","","","","ug/L","1.0","0.18","","","","",""
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6","Target","49","","","","ug/L","10","2.0","","","","",""
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6","Target","ND","","","","ug/L","0.20","0.027","","","","","",""
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9","Target","1.9","","","","mg/L","0.20","0.11","","","","",""
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8","Target","14","","","","mg/L","5.0","0.23","","","","",""
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8","Target","1.6","","","","","mg/L","0.50","0.060","","","","","",""
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18:49","05/01/12 18:49","SW846 9056","280-117895","Total","20","","Chloride, Dissolved","16887-00-
19:00","05/11/12 15:56","EPA 365.1","280-119077","Dissolved","2","","Dissolved Phosphorus","7723-14-
0","Target","65","","","","ug/L","10","1.8","","","","",""
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Average","7440-44-0","Target","13","","","","","","","","0.16","","","","",""
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13:13","05/09/12 13:13","MCAWW 350.1","280-119085","Total","1","","Ammonia","7664-41-
7","Target","0.81","","","B","mg/L","0.10","0.022","","","","",""
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Solids","STL00242","Target","1100","","","","mg/L","20","9.4","","","","",""
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Dichlorobenzene","95-50-1","Target","ND","","","","","ug/L","20","3.0","","","","","",""
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09:00","04/27/12 12:39","04/27/12 12:39","SW846 8260B","280-117414","Total","1","","Carbon
disulfide","75-15-0","Target","ND","","","","ug/L","40","9.0","","","","",""
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88-4", "Target", "ND", "", "", "ug/L", "20", "4.6", "", "", "", "", ""
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Chlorotoluene", "95-49-8", "Target", "ND", "", "", "", "ug/L", "20", "3.4", "", "", "", "", ""
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Bromofluorobenzene (Surr)","460-00-4","Surrogate","220","","250","","ug/L","","","90","","78","120",""
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tetrachloride","56-23-5","Target","ND","","","","","ug/L","20","3.8","","","","","",""
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78-6","Target","ND","","","","ug/L","100","34","","","","",""
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82-7","TIC","210","","","","ug/L","40","5.6","","","","",""
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09:00","04/27/12 12:39","04/27/12 12:39","SW846 8260B","280-117414","Total","1","","Xylenes, Total","1330-20-7","Target","1300","","","","ug/L","40","3.8","","","","","",""
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05-1", "Target", "ND", "", "", "ug/L", "40", "3.4", "", "", "", "", ""
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Dichloropropene","10061-01-5","Target","ND","","","","","ug/L","20","3.2","","","","",""
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117414","Total","1","","Chlorobenzene","108-90-7","Target","ND","","","","ug/L","20","3.4","","","","","","",""
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01-4","Target","ND","","","","ug/L","20","2.0","","","","",""
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Butylbenzene","135-98-8","Target","ND","","","","","","","","20","3.4","","","","",""
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1","Target","450","","","","ug/L","200","38","","","","","",""
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63-0","Target","ND","","","","ug/L","800","260","","","","","",""
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Xylene","179601-23-1","Target","1000","","","","ug/L","40","6.8","","","","",""
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ether","108-20-3","Target","ND","","","","ug/L","200","15","","","","","",""
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Trichlorobenzene","120-82-1","Target","ND","","","","ug/L","20","4.2","","","","","",""
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alcohol","75-65-0","Target","6300","","","","ug/L","1000","220","","","","",""
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5","Target","ND","","","","ug/L","20","3.4","","","","",""
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4","Target","ND","","","","ug/L","20","3.4","","","","",""
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Dichlorobenzene","541-73-1","Target","ND","","","","ug/L","20","2.6","","","","",""
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Dichloropropene","10061-02-6","Target","ND","","","","ug/L","60","3.8","","","","",""
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Propylbenzene","103-65-1","Target","12","","","","","ug/L","20","3.2","","","","","",""
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6","Target","250","","","","ug/L","20","3.8","","","","","",""
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1","Target","ND","","","","ug/L","2200","730","","","","","",""
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5","Target","ND","","","","ug/L","6000","1900","","","","",""
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Isopropyltoluene","99-87-6","Target","ND","","","ug/L","20","4.0","","","","",""
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3","Target","ND","","","","ug/L","20","3.2","","","","",""
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8","Target","ND","","","","",""40","6.2","","","",""
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7", "Surrogate", "240", "", "250", "", "ug/L", "", "96", "", "77", "120", ""
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13-1","Target","ND","","","","ug/L","400","28","","","","",""
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2","Target","ND","","","","ug/L","20","3.8","","","","","",""
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5","TIC","1200","","","T J N","ug/L","","","","","","","",""
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","78-78-4","TIC","120","","","T J N","ug/L","","","","","","","",""
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methyl-","","TIC","170","","","T J N","ug/L","","","","","","","",""
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3","Target","ND","","","","ug/L","1200","340","","","","","",""
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ether","1634-04-4","Target","ND","","","ug/L","100","5.0","","","","",""
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6","Target","140","","151","","ug/L","5.0","5.0","93","4","40","150","20"
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3","Target","81.3","","80.0","","ug/L","4.0","0.21","102","9","73","120","30"
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Nitrosodimethylamine","62-75-9","Target","74.2","","80.0","","ug/L","10","0.29","93","8","56","120","43"
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2","Target","79.6","","80.0","","ug/L","10","1.9","99","9","73","120","30"
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7","Target","80.4","","80.0","","ug/L","10","0.56","101","1","62","133","30"
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7","Target","77.7","","80.0","","ug/L","4.0","1.0","97","2","71","120","30"
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3","Target","77.3","","80.0","","ug/L","10","0.43","97","4","69","120","31"
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1","Target","76.0","","80.0","","ug/L","10","0.97","95","5","64","120","30"
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6","Target","76.4","","80.0","","ug/L","10","0.23","95","4","58","120","30"
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0","Target","83.2","","80.0","","ug/L","4.0","0.35","104","3","71","120","30"
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117171","Total","1","","Terphenyl-d14","1718-51-
0", "Surrogate", "101", "", "100", "", "ug/L", "5.0", "1.0", "101", "", "50", "120", ""
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117171","Total","1","","2,4-Dimethylphenol","105-67-
9","Target","52.7","","80.0","","ug/L","10","0.58","66","4","44","120","30"
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2", "Surrogate", "138", "", "150", "", "ug/L", "20", "12", "92", "", "51", "120", ""
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0","Surrogate","96.7","","100","","ug/L","20","4.0","97","","50","120",""
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7","Target","38.6","","40.0","","ug/L","2.0","0.14","96","5","85","119","20"
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6","Target","35.0","","40.0","","ug/L","10","2.0","87","3","83","122","20"
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2","Target","36.1","","40.0","","ug/L","5.0","0.33","90","2","85","117","20"
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9","Target","38.4","","40.0","","ug/L","1.0","0.10","96","0","85","115","20"
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1","Target","41.5","","40.0","","ug/L","1.0","0.18","104","1","85","118","20"
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5","Target","1820","","2000","","ug/L","100","18","91","1","87","111","20"
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6","Target","944","","1000","","ug/L","100","22","94","2","89","115","20"
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6","Target","986","","1000","","ug/L","10","0.30","99","1","90","111","20"
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8","Target","39.7","","40.0","","ug/L","2.0","0.56","99","5","85","119","20"
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3", "Target", "38.7", "", "40.0", "", "ug/L", "2.0", "0.50", "97", "2", "84", "121", "20"
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2","Target","36.5","","40.0","","ug/L","5.0","0.33","91","6","85","117","20"
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117185", "Dissolved", "1", "", "Dissolved Cadmium", "7440-43-
9","Target","37.8","","40.0","","ug/L","1.0","0.10","94","2","85","115","20"
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1","Target","40.6","","40.0","","ug/L","1.0","0.18","102","2","85","118","20"
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8","Target","887","","900","","ng/L","100","9.8","99","","46","120",""
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2","Target","988","","900","","ng/L","100","3.6","110","","39","120",""
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3","Target","958","","900","","ng/L","100","4.8","106","","27","126",""
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Terphenyl","84-15-1","Surrogate","0.0166","","0.0200","","mg/L","","83","","50","115",""
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C28]","STL00143","Target","2.14","","2.00","","mg/L","0.25","0.033","107","7","54","115","31"
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6","Target","4.87","","5.00","","ug/L","0.20","0.027","97","9","88","111","10"
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6", "Target", "4.87", "", "5.00", "", "ug/L", "0.20", "0.027", "97", "1", "88", "111", "10"
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Chlorotoluene","95-49-8","Target","4.28","","5.00","","ug/L","1.0","0.17","86","4","72","135","20"
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78-6","Target","19.2","","20.0","","ug/L","5.0","1.7","96","1","47","150","25"
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7","Target","4.41","","5.00","","ug/L","1.0","0.17","88","4","76","135","20"
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01-4","Target","5.70","","5.00","","ug/L","1.0","0.10","114","2","40","144","24"
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Butylbenzene","135-98-8","Target","4.47","","5.00","","ug/L","1.0","0.17","89","0","68","135","21"
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3","Target","4.84","","5.00","","ug/L","1.0","0.17","97","5","72","135","20"
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1","Target","83.2","","80.0","","ug/L","10","1.9","104","2","50","156","41"
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Xylene","179601-23-1","Target","8.92","","10.0","","ug/L","2.0","0.34","89","1","74","135","20"
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5","Target","4.42","","5.00","","ug/L","1.0","0.17","88","5","68","135","20"
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2","Target","4.58","","5.00","","ug/L","1.0","0.16","92","3","74","135","20"
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Isopropyltoluene","99-87-6","Target","4.27","","5.00","","ug/L","1.0","0.20","85","3","68","135","20"
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Dichloroethene","156-59-2","Target","4.56","","5.00","","ug/L","1.0","0.15","91","5","73","135","20"
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Tetrachloroethane","79-34-5","Target","4.64","","5.00","","ug/L","1.0","0.21","93","0","66","135","20"
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3", "Target", "4.58", "", "5.00", "", "ug/L", "1.0", "0.17", "92", "3", "73", "120", "20"
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20-3", "Target", "3.92", "", "5.00", "", "ug/L", "1.0", "0.22", "78", "5", "48", "135", "32"
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Trimethylbenzene","108-67-8","Target","4.36","","5.00","","ug/L","1.0","0.16","87","3","70","135","20"
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Dichloropropane", "142-28-9", "Target", "4.68", "", "5.00", "", "ug/L", "1.0", "0.22", "94", "1", "70", "135", "20"
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3", "Target", "5.05", "", "5.00", "", "ug/L", "1.0", "0.16", "101", "6", "76", "120", "20"
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117414", "Total", "1", "", "Chlorodibromomethane", "124-48-
1","Target","4.98","","5.00","","ug/L","1.0","0.17","100","5","68","135","20"
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8","Target","5.18","","5.00","","ug/L","2.0","0.31","104","1","28","152","24"
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Trichloroethane","79-00-5","Target","4.73","","5.00","","ug/L","1.0","0.27","95","5","73","135","21"
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3","Target","6.09","","5.00","","ug/L","2.0","0.30","122","3","34","145","24"
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Chloride","75-09-2","Target","4.87","","5.00","","ug/L","2.0","0.32","97","8","54","141","20"
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7", "Surrogate", "12.1", "", "12.5", "", "ug/L", "", "", "97", "77", "120", ""
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8","Target","4.17","","5.00","","ug/L","1.0","0.19","83","7","75","135","20"
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pentanone (MIBK)", "108-10-1", "Target", "19.3", "", "20.0", "", "ug/L", "5.0", "0.98", "96", "0", "53", "150", "22"
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4","Target","4.51","","5.00","","ug/L","1.0","0.20","90","3","70","135","20"
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Dibromoethane","106-93-4","Target","4.61","","5.00","","ug/L","1.0","0.18","92","2","71","135","20"
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2","Target","5.05","","5.00","","ug/L","1.0","0.19","101","1","62","135","21"
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4","Target","5.85","","5.00","","ug/L","2.0","0.29","117","3","47","150","20"
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6","Target","4.64","","5.00","","ug/L","1.0","0.16","93","5","73","135","20"
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1","Target","4.27","","5.00","","ug/L","1.0","0.17","85","4","74","135","20"
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(MEK)","78-93-3","Target","25.1","","20.0","","ug/L","6.0","2.0","125","2","44","150","32"
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ether","1634-04-4","Target","4.23","","5.00","J","ug/L","5.0","0.25","85","1","46","135","21"
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Tetrachloroethane", "630-20-6", "Target", "4.87", "". "5.00", "", "ug/L", "1.0", "0.21", "97", "5", "73", "135", "20"
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4","Target","4.44","","5.00","","ug/L","1.0","0.16","89","3","72","120","26"
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3","Target","4.45","","5.00","","ug/L","1.0","0.36","89","1","61","135","25"
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9", "Target", "5.64", "", "5.00", "", "ug/L", "2.0", "0.21", "113", "3", "38", "150", "24"
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Organics (GRO)-C6-C10","8006-61-9","Target","113","","101","","ug/L","25","10","112","2","79","149","27"
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9","Target","4.83","","5.00","","mg/L","0.20","0.11","97","0","90","110","10"
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Organics (GRO)-C6-C10", "8006-61-
9", "Target", "114", "", "101", "", "ug/L", "25", "10", "113", "11", "79", "149", "27"
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0","Target","128","","137","","ug/L","5.0","0.57","93","2","75","125","20"
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8", "Target", "67.1", "", "73.2", "", "ug/L", "5.0", "0.22", "92", "2", "75", "125", "20"
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1", "Target", "118", "", "128", "", "ug/L", "5.0", "0.40", "93", "2", "75", "125", "20"
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8","Target","66.5","","73.2","","ug/L","5.0","0.22","91","2","75","125","20"
"DEN","280-28076-1","LCS 280-118701/2-A","CHECK SAMPLE","Water","LCS","05/07/12
14:00","05/07/12 14:00","05/07/12 14:00","05/08/12 08:53","SW846 6010B","280-
118701","Total","1","","Calcium","7440-70-
2","Target","46300","","50000","","ug/L","200","35","93","2","90","111","20"
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14:00", "05/07/12 14:00", "05/07/12 14:00", "05/08/12 08:53", "SW846 6010B", "280-
118701","Total","1","","Magnesium","7439-95-
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4","Target","48600","","50000","","ug/L","200","11","97","1","90","113","20"
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118701","Total","1","","Phosphorus","7723-14-
0","Target","9920","","10000","","ug/L","3000","14","99","1","86","115","20"
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118701","Total","1","","SiO2, Silica","14808-60-
7","Target","20200","","21400","","ug/L","500","74","94","1","90","110","20"
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118701", "Total", "1", "Potassium", "7440-09-
7","Target","53200","","50000","","ug/L","3000","240","106","1","89","114","20"
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5","Target","52300","","50000","","ug/L","1000","92","105","3","90","115","20"
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6"."Target","984","","1000","","ug/L","10","0.30","98","2","90","111","20"
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8", "Target", "926", "", "1000", "", "ug/L", "100", "4.4", "93", "1", "86", "110", "20"
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14:00","05/07/12 14:00","05/07/12 14:00","05/08/12 08:53","SW846 6010B","280-
118701", "Total", "1", "", "Lithium", "7439-93-
2","Target","1040","","1000","","ug/L","10","2.6","104","1","90","112","20"
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14:00","05/07/12 14:00","05/07/12 14:00","05/08/12 08:53","SW846 6010B","280-
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6"."Target","984","","1000","","ug/L","10","0.60","98","1","90","111","20"
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5", "Target", "2080", "", "2000", "", "ug/L", "100", "18", "104", "1", "87", "111", "20"
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14:00","05/07/12 14:00","05/07/12 14:00","05/08/12 16:57","SW846 6010B","280-
118701","Total","1","","Iron","7439-89-
6","Target","1020","","1000","","ug/L","100","22","102","1","89","115","20"
"DEN","280-28076-1","LCS 280-118783/3","CHECK SAMPLE","Water","LCS","05/07/12 17:51","05/07/12
17:51","05/07/12 17:51","05/07/12 17:51","SW846 9060","280-118783","Total","1","","Total Organic
Carbon - Average", "7440-44-0", "Target", "24.4", "", "25.0", "", "mg/L", "1.0", "0.16", "97", "0", "88", "112", "15"
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17:51","05/07/12 17:51","05/07/12 17:51","SW846 9060","280-118784","Dissolved","1","","Dissolved
Organic Carbon - Quad", "7440-44-
0", "Target", "24.4", "", "25.0", "", "mg/L", "1.0", "0.16", "97", "0", "88", "112", "15"
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19:00", "05/08/12 19:00", "05/08/12 19:00", "05/10/12 17:13", "EPA 365.1", "280-
119077", "Dissolved", "1", "", "Dissolved Phosphorus", "7723-14-
0","Target","40.5","","40.0","","ug/L","5.0","0.92","101","1","90","110","10"
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19:00","05/08/12 19:00","05/08/12 19:00","05/11/12 15:21","EPA 365.1","280-119081","Total","1","","Total
Phosphorus","7723-14-0","Target","38.8","","40.0","","ug/L","5.0","0.92","97","1","90","110","10"
"DEN","280-28076-1","LCS 280-119085/21","CHECK SAMPLE","Water","LCS","05/09/12
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0", "Target", "25.4", "", "25.0", "", "mg/L", "1.0", "0.16", "101", "0", "88", "112", "15"
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13:04","04/24/12 13:04","04/24/12 13:04","EPA 425.1","680-235205","Total","1","","Methylene Blue Active
Substances","STL00077","Target","0.476","","0.500","","mg/l LAS MW
340","0.20","0.12","95","","70","130".""
"PIT"."280-28076-1"."LCSD 180-34676/4"."DUPLICATE CHECK"."Water"."LCSD"."04/30/12
09:16","04/30/12 09:16","04/30/12 09:16","04/30/12 09:16","RSK RSK-175","180-
34676", "Total", "1", "1, 1, 1, 1-Trifluoroethane", "420-46-
2", "Surrogate", "6500", "", "7100", "", "ug/L", "", "92", "", "40", "150", ""
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6", "Target", "134", "", "151", "", "ug/L", "5.0", "5.0", "89", "4", "40", "150", "20"
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16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 12:31","SW846 8270C","280-
117171", "Total", "1", "", "Dimethyl phthalate", "131-11-
3","Target","74.5","","80.0","","ug/L","4.0","0.21","93","9","73","120","30"
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117171", "Total", "1", "", "Hexachloroethane", "67-72-
1","Target","44.1","","80.0","","ug/L","10","2.1","55","10","21","120","57"
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16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 12:31","SW846 8270C","280-117171","Total","1","","N-
Nitrosodimethylamine", "62-75-9", "Target", "68.5", "", "80.0", "", "ug/L", "10", "0.29", "86", "8", "56", "120", "43"
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117171","Total","1","","3,3'-Dichlorobenzidine","91-94-
1","Target","39.0","","80.0","J","ug/L","50","2.0","49","5","10","120","30"
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16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 12:31","SW846 8270C","280-
117171","Total","1","","2,4-Dinitrophenol","51-28-
5", "Target", "76.2", "", "80.0", "", "ug/L", "30", "10", "95", "7", "55", "120", "49"
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Nitrophenol","100-02-7","Target","95.7","","80.0","","ug/L","10","1.2","120","7","59","129","35"
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16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 12:31","SW846 8270C","280-
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3","Target","72.8","","80.0","","ug/L","10","0.81","91","4","59","120","30"
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117171", "Total", "1", "Bis(2-chloroethyl)ether", "111-44-
4","Target","67.4","","80.0","","ug/L","10","0.41","84","2","60","120","34"
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117171","Total","1","","2,4,5-Trichlorophenol","95-95-
4","Target","76.9","","80.0","","ug/L","10","0.45","96","11","64","120","30"
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117171", "Total", "1", "2,4,6-Trichlorophenol", "88-06-
2","Target","71.4","","80.0","","ug/L","10","0.29","89","12","62","120","30"
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16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 12:31","SW846 8270C","280-
117171","Total","1","","Diethyl phthalate","84-66-
2","Target","71.8","","80.0","","ug/L","4.0","0.38","90","12","73","120","30"
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16:07", "04/26/12 16:07", "04/26/12 16:07", "05/08/12 12:31", "SW846 8270C", "280-
117171", "Total", "1", "2,6-Dinitrotoluene", "606-20-
2","Target","72.5","","80.0","","ug/L","10","1.9","91","9","73","120","30"
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117171","Total","1","","Phenol","108-95-
2","Target","73.3","","80.0","","ug/L","10","2.0","92","6","61","120","42"
"DEN","280-28076-1","LCSD 280-117171/3-A","DUPLICATE CHECK","Water","LCSD","04/26/12
16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 12:31","SW846 8270C","280-
117171", "Total", "1", "Isophorone", "78-59-
1","Target","73.7","","80.0","","ug/L","10","0.21","92","2","65","120","30"
"DEN", 280-28076-1", "LCSD 280-117171/3-A", "DUPLICATE CHECK", "Water", "LCSD", "04/26/12"
16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 12:31","SW846 8270C","280-
117171","Total","1","","Bis(2-ethylhexyl) phthalate","117-81-
7","Target","81.2","","80.0","","ug/L","10","0.56","101","1","62","133","30"
"DEN","280-28076-1","LCSD 280-117171/3-A","DUPLICATE CHECK","Water","LCSD","04/26/12
16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 12:31","SW846 8270C","280-
117171","Total","1","","Di-n-butyl phthalate","84-74-
2","Target","76.7","","80.0","","ug/L","4.0","1.2","96","5","75","120","30"
"DEN","280-28076-1","LCSD 280-117171/3-A","DUPLICATE CHECK","Water","LCSD","04/26/12
16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 12:31","SW846 8270C","280-
117171","Total","1","","Butyl benzyl phthalate","85-68-
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Chlorophenyl phenyl ether". "7005-72-
3","Target","67.4","","80.0","","ug/L","10","1.7","84","11","67","120","30"
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Chloro-3-methylphenol", "59-50-7", "Target", "76.1", "", "80.0", "", "ug/L", "10", "2.4", "95", "2", "69", "120", "30"
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117171", "Total", "1", "", "bis (2-chloroisopropyl) ether", "108-60-
1","Target","70.9","","80.0","","ug/L","10","0.28","89","10","49","120","30"
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117171","Total","1","","Hexachlorobenzene","118-74-
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Nitrosodi-n-propylamine", "621-64-7", "Target", "73.8", "", "80.0", "", "ug/L", "10", "0.35", "92", "8", "58", "120", "30"
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Methylphenol","95-48-7","Target","69.3","","80.0","","ug/L","10","0.98","87","4","62","120","30"
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2","Target","70.6","","80.0","","ug/L","10","0.64","88","8","62","120","30"
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2","Target","73.6","","80.0","","ug/L","10","1.7","92","9","76","120","32"
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4","Target","ND","","80.0","","ug/L","50","10","12","32","10","120","72"
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5","Target","72.4","","80.0","","ug/L","50","20","90","6","57","120","33"
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Bromophenyl phenyl ether","101-55-
3","Target","74.6","","80.0","","ug/L","10","0.43","93","4","69","120","31"
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3","Target","55.5","","80.0","","ug/L","10","2.0","69","9","47","120","30"
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1","Target","72.3","","80.0","","ug/L","10","0.97","90","5","64","120","30"
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& 4 Methylphenol","15831-10-4","Target","148","","160","","ug/L","10","0.25","93","6","58","120","30"
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6","Target","73.1","","80.0","","ug/L","10","0.23","91","4","58","120","30"
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8","Target","71.7","","80.0","","ug/L","4.0","0.43","90","5","72","120","30"
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0","Target","86.0","","80.0","","ug/L","4.0","0.35","107","3","71","120","30"
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7","Target","40.4","","40.0","","ug/L","2.0","0.14","101","5","85","119","20"
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5", "Target", "1840", "", "2000", "", "ug/L", "100", "18", "92", "1", "87", "111", "20"
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6","Target","966","","1000","","ug/L","100","22","97","2","89","115","20"
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117184","Dissolved","1","","Dissolved Strontium","7440-24-
6", "Target", "996", "", "1000", "", "ug/L", "10", "0.30", "100", "1", "90", "111", "20"
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8","Target","983","","1000","","ug/L","100","4.4","98","0","86","110","20"
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117184", "Dissolved", "1", "", "Dissolved Lithium", "7439-93-
2","Target","979","","1000","","ug/L","10","2.6","98","1","90","112","20"
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117185", "Dissolved", "1", "", "Dissolved Manganese", "7439-96-
5","Target","42.1","","40.0","","ug/L","1.0","0.31","105","2","85","117","20"
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7"."Target"."40.7","","40.0","","ug/L","2.0","0.14","102","3","85","119","20"
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117185". "Dissolved". "1". "Dissolved Silver". "7440-22-
4", "Target", "41.3", "", "40.0", "", "ug/L", "5.0", "0.033", "103", "2", "85", "115", "20"
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4","Target","41.0","","40.0","","ug/L","1.0","0.054","102","4","85","120","20"
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2","Target","36.1","","40.0","","ug/L","5.0","0.70","90","1","77","122","20"
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0","Target","39.4","","40.0","","ug/L","2.0","0.40","99","2","85","115","20"
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6","Target","40.3","","40.0","^","ug/L","10","2.0","101","5","83","122","20"
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8","Target","41.7","","40.0","","ug/L","2.0","0.56","104","5","85","119","20"
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2","Target","34.3","","40.0","","ug/L","5.0","0.33","86","6","85","117","20"
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9","Target","38.4","","40.0","","ug/L","1.0","0.10","96","2","85","115","20"
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7","Target","37.8","","40.0","","ug/L","1.0","0.080","94","4","80","125","20"
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1", "Target", "41.6", "", "40.0", "", "ug/L", "1.0", "0.18", "104", "2", "85", "118", "20"
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17:00","04/26/12 17:00","04/26/12 17:00","05/03/12 03:36","SW846 8015B","280-117191","Total","1","","o-
Terphenyl", "84-15-1", "Surrogate", "0.0159", "", "0.0200", "", "mg/L", "", "80", "", "50", "115", ""
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C28]","STL00143","Target","2.00","","2.00","","mg/L","0.25","0.033","100","7","54","115","31"
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Solids", "STL00242", "Target", "495", "", "501", "", "mg/L", "10", "4.7", "99", "0", "86", "110", "20"
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117332","Total","1","","Mercury","7439-97-
6","Target","5.33","","5.00","","ug/L","0.20","0.027","107","9","88","111","10"
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6", "Target", "4.91", "", "5.00", "", "ug/L", "0.20", "0.027", "98", "1", "88", "111", "10"
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1","Target","4.61","","5.00","","ug/L","1.0","0.15","92","4","75","135","20"
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0","Target","3.39","","5.00","","ug/L","2.0","0.45","68","10","34","150","20"
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Chlorotoluene","95-49-8","Target","4.46","","5.00","","ug/L","1.0","0.17","89","4","72","135","20"
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Bromofluorobenzene (Surr)","460-00-4","Surrogate","11.4","","12.5","","ug/L","","","91","","78","120",""
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117414","Total","1","","1,2,3-Trichloropropane","96-18-
4","Target","5.04","","5.00","","ug/L","2.5","0.33","101","11","68","135","23"
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117414", "Total", "1", "Carbon tetrachloride", "56-23-
5","Target","5.74","","5.00","","ug/L","1.0","0.19","115","4","67","135","21"
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Hexanone","591-78-6","Target","19.0","","20.0","","ug/L","5.0","1.7","95","1","47","150","25"
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7","Target","13.5","","15.0","","ug/L","2.0","0.19","90","2","75","135","20"
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5". "Target","4.68","","5.00","","ug/L","1.0","0.16","94","4","66","135","20"
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7", "Target", "4.61", "", "5.00", "", "ug/L", "1.0", "0.17", "92", "4", "76", "135", "20"
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4", "Target", "5.79", "", "5.00", "", "ug/L", "1.0", "0.10", "116", "2", "40", "144", "24"
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117414", "Total", "1", "sec-Butylbenzene", "135-98-
8","Target","4.48","","5.00","","ug/L","1.0","0.17","90","0","68","135","21"
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117414","Total","1","","Dibromomethane","74-95-
3", "Target", "5.07", "", "5.00", "", "ug/L", "1.0", "0.17", "101", "5", "72", "135", "20"
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117414","Total","1","","Acetone","67-64-
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Xylene & p-Xylene", "179601-23-1", "Target", "9.01", "", "10.0", "", "ug/L", "2.0", "0.34", "90", "1", "74", "135", "20"
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117414","Total","1","","1,2,4-Trichlorobenzene","120-82-
1","Target","4.49","","5.00","","ug/L","1.0","0.21","90","3","64","135","25"
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5","Target","4.66","","5.00","","ug/L","1.0","0.17","93","5","68","135","20"
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5","Target","5.08","","5.00","","ug/L","1.0","0.10","102","9","70","135","20"
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117414", "Total", "1", "", "Bromodichloromethane", "75-27-
4","Target","5.58","","5.00","","ug/L","1.0","0.17","112","5","73","135","20"
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117414","Total","1","","1,3-Dichlorobenzene","541-73-
1","Target","4.60","","5.00","","ug/L","1.0","0.13","92","5","74","135","20"
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09:42","04/27/12 09:42","04/27/12 09:42","04/27/12 09:42","SW846 8260B","280-
117414","Total","1","","Benzene","71-43-
2","Target","4.70","","5.00","","ug/L","1.0","0.16","94","3","74","135","20"
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09:42","04/27/12 09:42","04/27/12 09:42","04/27/12 09:42","SW846 8260B","280-
117414","Total","1","","Chloroethane","75-00-
3","Target","5.90","","5.00","","ug/L","2.0","0.41","118","2","46","147","25"
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09:42","04/27/12 09:42","04/27/12 09:42","04/27/12 09:42","SW846 8260B","280-
117414", "Total", "1", "trans-1,3-Dichloropropene", "10061-02-
6"."Target","5.03","","5.00","","ug/L","3.0","0.19","101","4","68","135","20"
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117414", "Total", "1", "1,2,3-Trichlorobenzene", "87-61-
6","Target","4.52","","5.00","","ug/L","1.0","0.21","90","6","60","135","29"
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09:42","04/27/12 09:42","04/27/12 09:42","04/27/12 09:42","SW846 8260B","280-117414","Total","1","","N-
Propylbenzene","103-65-1","Target","4.36","","5.00","","ug/L","1.0","0.16","87","6","69","135","20"
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Xylene","95-47-6","Target","4.48","","5.00","","ug/L","1.0","0.19","90","3","73","135","20"
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Isopropyltoluene", "99-87-6", "Target", "4.42", "", "5.00", "", "ug/L", "1.0", "0.20", "88", "3", "68", "135", "20"
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09:42","04/27/12 09:42","04/27/12 09:42","04/27/12 09:42","SW846 8260B","280-117414","Total","1","","n-
Butylbenzene", "104-51-8", "Target", "4.45", "", "5.00", "", "ug/L", "1.0", "0.32", "89", "3", "67", "135", "21"
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117414","Total","1","","1,1-Dichloropropene","563-58-
6","Target","4.79","","5.00","","ug/L","1.0","0.19","96","6","69","135","21"
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2","Target","4.79","","5.00","","ug/L","1.0","0.15","96","5","73","135","20"
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117414","Total","1","","1,1,2,2-Tetrachloroethane","79-34-
5"."Target","4.62","","5.00","","ug/L","1.0","0.21","92","0","66","135","20"
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117414","Total","1","","1,2,4-Trimethylbenzene","95-63-
6","Target","4.50","","5.00","","ug/L","1.0","0.15","90","3","72","135","20"
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09:42","04/27/12 09:42","04/27/12 09:42","04/27/12 09:42","SW846 8260B","280-
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3","Target","4.73","","5.00","","ug/L","1.0","0.17","95","3","73","120","20"
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3", "Target", "4.12", "", "5.00", "", "ug/L", "1.0", "0.22", "82", "5", "48", "135", "32"
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8","Target","4.50","","5.00","","ug/L","1.0","0.16","90","3","70","135","20"
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9","Target","4.64","","5.00","","ug/L","1.0","0.22","93","1","70","135","20"
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3","Target","5.37","","5.00","","ug/L","1.0","0.16","107","6","76","120","20"
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117414", "Total", "1", "Chlorodibromomethane", "124-48-
1","Target","5.25","","5.00","","ug/L","1.0","0.17","105","5","68","135","20"
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117414", "Total", "1", "Dichlorodifluoromethane", "75-71-
8","Target","5.23","","5.00","","ug/L","2.0","0.31","105","1","28","152","24"
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5", "Target", "4.97", "", "5.00", "", "ug/L", "1.0", "0.27", "99", "5", "73", "135", "21"
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5", "Surrogate", "12.0", "", "12.5", "", "ug/L", "", "96", "", "80", "125", ""
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6", "Target", "4.49", "", "5.00", "", "ug/L", "1.0", "0.16", "90", "4", "70", "135", "21"
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117414", "Total", "1", "Chloromethane", "74-87-
3","Target","6.28","","5.00","","ug/L","2.0","0.30","126","3","34","145","24"
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2", "Target", "5.26", "", "5.00", "", "ug/L", "2.0", "0.32", "105", "8", "54", "141", "20"
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09:42","04/27/12 09:42","04/27/12 09:42","04/27/12 09:42","SW846 8260B","280-
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7", "Surrogate", "12.6", "", "12.5", "", "ug/L", "", "100", "", "77", "120", ""
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117414", "Total", "1", "1,1-Dichloroethene", "75-35-
4","Target","4.97","","5.00","","ug/L","1.0","0.23","99","7","71","136","20"
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8","Target","4.46","","5.00","","ug/L","1.0","0.19","89","7","75","135","20"
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2","Target","6.01","","5.00","","ug/L","1.0","0.13","120","6","70","135","20"
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Methyl-2-pentanone (MIBK)","108-10-
1","Target","19.3","","20.0","","ug/L","5.0","0.98","97","0","53","150","22"
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7","Target","5.46","","5.00","","ug/L","1.0","0.18","109","4","67","135","24"
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2","Target","5.02","","5.00","","ug/L","1.0","0.19","100","1","62","135","21"
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8","Target","5.19","","5.00","","ug/L","5.0","0.47","104","4","65","150","22"
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Butanone (MEK)", "78-93-3", "Target", "25.6", "", "20.0", "", "ug/L", "6.0", "2.0", "128", "2", "44", "150", "32"
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5","Target","4.58","","5.00","","ug/L","1.0","0.18","92","5","71","120","20"
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3","Target","4.51","","5.00","","ug/L","1.0","0.36","90","1","61","135","25"
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9", "Target", "5.48", "", "5.00", "", "ug/L", "2.0", "0.21", "110", "3", "38", "150", "24"
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9", "Target", "102", "", "101", "", "ug/L", "25", "10", "101", "11", "79", "149", "27"
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0", "Target", "130", "", "137", "", "ug/L", "5.0", "0.57", "95", "2", "75", "125", "20"
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12:07","05/01/12 12:07","05/01/12 12:07","05/01/12 12:07","RSK RSK-175","280-
117933","Total","1","","Ethylene","74-85-
1","Target","121","","128","","ug/L","5.0","0.40","95","2","75","125","20"
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12:07","05/01/12 12:07","05/01/12 12:07","05/01/12 12:07","RSK RSK-175","280-
117933","Total","1","","Methane","74-82-
8","Target","68.8","","73.2","","ug/L","5.0","0.22","94","2","75","125","20"
"DEN","280-28076-1","LCSD 280-117933/3","DUPLICATE CHECK","Water","LCSD","05/01/12
12:07", "05/01/12 12:07", "05/01/12 12:07", "05/01/12 12:07", "RSK RSK-175", "280-
117933","Total","1","","Ethylene","74-85-
1"."Target","121","","128","","ug/L","5.0","0.40","94","2","75","125","20"
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12:07", "05/01/12 12:07", "05/01/12 12:07", "05/01/12 12:07", "RSK RSK-175", "280-
117933","Total","1","","Methane","74-82-
8"."Target","68.0","","73.2","","ug/L","5.0","0.22","93","2","75","125","20"
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14:00","05/07/12 14:00","05/07/12 14:00","05/08/12 08:56","SW846 6010B","280-
118701","Total","1","","Calcium","7440-70-
2","Target","47200","","50000","","ug/L","200","35","94","2","90","111","20"
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14:00", "05/07/12 14:00", "05/07/12 14:00", "05/08/12 08:56", "SW846 6010B", "280-
118701","Total","1","","Magnesium","7439-95-
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4","Target","49100","","50000","","ug/L","200","11","98","1","90","113","20"
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14:00","05/07/12 14:00","05/07/12 14:00","05/08/12 08:56","SW846 6010B","280-
118701","Total","1","","Phosphorus","7723-14-
0","Target","10000","","10000","","ug/L","3000","14","100","1","86","115","20"
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14:00", "05/07/12 14:00", "05/07/12 14:00", "05/08/12 08:56", "SW846 6010B", "280-
118701","Total","1","","SiO2, Silica","14808-60-
7","Target","20500","","21400","","ug/L","500","74","96","1","90","110","20"
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14:00","05/07/12 14:00","05/07/12 14:00","05/08/12 08:56","SW846 6010B","280-
118701", "Total", "1", "Potassium", "7440-09-
7","Target","53700","","50000","","ug/L","3000","240","107","1","89","114","20"
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14:00","05/07/12 14:00","05/07/12 14:00","05/08/12 08:56","SW846 6010B","280-
118701", "Total", "1", "Sodium", "7440-23-
5"."Target"."53900","","50000","","ug/L","1000","92","108","3","90","115","20"
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14:00","05/07/12 14:00","05/07/12 14:00","05/08/12 08:56","SW846 6010B","280-
118701"."Total"."1".""."Strontium"."7440-24-
6"."Target","1000","","1000","","ug/L","10","0.30","100","2","90","111","20"
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14:00","05/07/12 14:00","05/07/12 14:00","05/08/12 08:56","SW846 6010B","280-
118701", "Total", "1", "Boron", "7440-42-
8", "Target", "936", "", "1000", "", "ug/L", "100", "4.4", "94", "1", "86", "110", "20"
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14:00","05/07/12 14:00","05/07/12 14:00","05/08/12 08:56","SW846 6010B","280-
118701", "Total", "1", "Lithium", "7439-93-
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14:00","05/07/12 14:00","05/07/12 14:00","05/08/12 08:56","SW846 6010B","280-
118701", "Total", "1", "Titanium", "7440-32-
6","Target","994","","1000","","ug/L","10","0.60","99","1","90","111","20"
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14:00","05/07/12 14:00","05/07/12 14:00","05/08/12 17:00","SW846 6010B","280-
118701","Total","1","","Aluminum","7429-90-
5","Target","2090","","2000","","ug/L","100","18","104","1","87","111","20"
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14:00","05/07/12 14:00","05/07/12 14:00","05/08/12 17:00","SW846 6010B","280-
118701", "Total", "1", "Iron", "7439-89-
6","Target","1010","","1000","","ug/L","100","22","101","1","89","115","20"
"DEN","280-28076-1","LCSD 280-118783/4","DUPLICATE CHECK","Water","LCSD","05/07/12
18:12", "05/07/12 18:12", "05/07/12 18:12", "05/07/12 18:12", "SW846 9060", "280-
118783", "Total", "1", "Total Organic Carbon - Average", "7440-44-
0"."Target","24.3","","25.0","","mg/L","1.0","0.16","97","0","88","112","15"
"DEN", 280-28076-1", "LCSD 280-118784/4", "DUPLICATE CHECK", "Water", "LCSD", "05/07/12"
18:12", "05/07/12 18:12", "05/07/12 18:12", "05/07/12 18:12", "SW846 9060", "280-
118784","Dissolved","1","","Dissolved Organic Carbon - Quad","7440-44-
0", "Target", "24.3", "", "25.0", "", "mg/L", "1.0", "0.16", "97", "0", "88", "112", "15"
"DEN","280-28076-1","LCSD 280-119077/4-A","DUPLICATE CHECK","Water","LCSD","05/08/12
19:00","05/08/12 19:00","05/08/12 19:00","05/10/12 17:15","EPA 365.1","280-
119077", "Dissolved", "1", "", "Dissolved Phosphorus", "7723-14-
0","Target","40.7","","40.0","","ug/L","5.0","0.92","102","1","90","110","10"
"DEN", 280-28076-1", LCSD 280-119081/2-A", "DUPLICATE CHECK", Water", LCSD", "05/08/12"
19:00","05/08/12 19:00","05/08/12 19:00","05/11/12 15:24","EPA 365.1","280-119081","Total","1","","Total
Phosphorus","7723-14-0","Target","39.0","","40.0","","ug/L","5.0","0.92","98","1","90","110","10"
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"DEN","280-28076-1","LCSD 280-119085/22","DUPLICATE CHECK","Water","LCSD","05/09/12
13:12","05/09/12 13:12","05/09/12 13:12","05/09/12 13:12","MCAWW 350.1","280-
119085","Total","1","","Ammonia","7664-41-
7", "Target", "5.02", "", "5.00", "", "mg/L", "0.10", "0.022", "100", "2", "90", "110", "10"
"DEN","280-28076-1","LCSD 280-119089/22","DUPLICATE CHECK","Water","LCSD","05/09/12
13:12", "05/09/12 13:12", "05/09/12 13:12", "05/09/12 13:12", "MCAWW 353.2", "280-
119089", "Total", "1", "Nitrate Nitrite as
N","STL00217","Target","5.06","","5.00","","mg/L","0.10","0.019","101","0","90","110","10"
"DEN", "280-28076-1", "LCSD 280-119489/4", "DUPLICATE CHECK", "Water", "LCSD", "05/11/12
09:13","05/11/12 09:13","05/11/12 09:13","05/11/12 09:13","SW846 9060","280-
119489","Total","1","","Total Inorganic Carbon -
Quad", "STL00136", "Target", "25.4", "", "25.0", "", "mg/L", "1.0", "0.16", "102", "0", "88", "112", "15"
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08:35","05/11/12 08:35","05/11/12 08:35","05/11/12 08:35","SW846 9060","280-
119515", "Dissolved", "1", "Dissolved Inorganic Carbon - Quad", "7440-44-
0", "Target", "25.4", "", "25.0", "", "mg/L", "1.0", "0.16", "102", "0", "88", "112", "15"
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Trifluoroethane","420-46-2","Surrogate","6140","","7170","","ug/L","","","86","","40","150",""
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08:47","04/30/12 08:47","04/30/12 08:47","RSK RSK-175","180-34676","Total","1","","Propane","74-98-
6","Target","ND","","","","ug/L","5.0","5.0","","","","",""
"DEN","280-28076-1","MB 280-117171/1-A","INTRA-LAB BLANK","Water","MB","04/26/12
16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 11:55","SW846 8270C","280-
117171","Total","1","","Dimethyl phthalate","131-11-3","Target","ND","","","","","","4.0","0.21","","","","","",""
"DEN","280-28076-1","MB 280-117171/1-A","INTRA-LAB BLANK","Water","MB","04/26/12
16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 11:55","SW846 8270C","280-
117171","Total","1","","Hexachloroethane","67-72-1","Target","ND","","","","ug/L","10","2.1","","","","","",""
"DEN","280-28076-1","MB 280-117171/1-A","INTRA-LAB BLANK","Water","MB","04/26/12
16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 11:55","SW846 8270C","280-117171","Total","1","","N-
Nitrosodimethylamine", "62-75-9", "Target", "ND", "", "", "", "ug/L", "10", "0.29", "", "", "", "", "", "", ""
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16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 11:55","SW846 8270C","280-
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16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 11:55","SW846 8270C","280-
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16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 11:55","SW846 8270C","280-
117171","Total","1","","Phenol-d5","4165-62-
2","Surrogate","139","","150","","ug/L","5.0","3.0","93","","51","120",""
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16:07", "04/26/12 16:07", "04/26/12 16:07", "05/08/12 11:55", "SW846 8270C", "280-
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16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 11:55","SW846 8270C","280-117171","Total","1","","4-
Nitrophenol","100-02-7","Target","ND","","","","","ug/L","10","1.2","","","","","",""
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16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 11:55","SW846 8270C","280-
117171","Total","1","","Nitrobenzene","98-95-3","Target","ND","","","","ug/L","10","0.81","","","","","","",""
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16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 11:55","SW846 8270C","280-117171","Total","1","","2-
Chloronaphthalene", "91-58-7", "Target", "ND", "", "", "", "ug/L", "4.0", "0.26", "", "", "", "", ""
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16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 11:55","SW846 8270C","280-
117171","Total","1","","Bis(2-chloroethyl)ether","111-44-
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4","Target","ND","","","","ug/L","10","0.41","","","","",""
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16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 11:55","SW846 8270C","280-
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16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 11:55","SW846 8270C","280-
117171","Total","1","","2,4,6-Trichlorophenol","88-06-2","Target","ND","","","","","ug/L","10","0.29","","","","","","",""
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16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 11:55","SW846 8270C","280-
117171","Total","1","","1,4-Dinitrobenzene","100-25-4","Target","ND","","","","ug/L","10","2.0","","","","","",""
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16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 11:55","SW846 8270C","280-
117171","Total","1","","Diethyl phthalate","84-66-2","Target","ND","","","","ug/L","4.0","0.38","","","","",""
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16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 11:55","SW846 8270C","280-
117171","Total","1","","Isophorone","78-59-1","Target","ND","","","","ug/L","10","0.21","","","","","",""
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16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 11:55","SW846 8270C","280-
117171","Total","1","","Bis(2-ethylhexyl) phthalate","117-81-
7","Target","ND","","","","ug/L","10","0.56","","","","",""
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16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 11:55","SW846 8270C","280-
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16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 11:55","SW846 8270C","280-117171","Total","1","","4-
Chloro-3-methylphenol", "59-50-7", "Target", "ND", "", "", "", "ug/L", "10", "2.4", "", "", "", "", ""
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117171","Total","1","","2,3,4,6-Tetrachlorophenol","58-90-2","Target","ND","","","","","","2.0","2.0","","","","","",""
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117171","Total","1","","bis (2-chloroisopropyl) ether","108-60-
1","Target","ND","","","","ug/L","10","0.28","","","","","",""
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16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 11:55","SW846 8270C","280-
117171","Total","1","","Benzoic acid","65-85-0","Target","ND","","","","ug/L","25","10","","","","","","","",""
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Nitrosodi-n-propylamine", "621-64-7", "Target", "ND", "", "", "", "", "ug/L", "10", "0.35", "", "", "", "", ""
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16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 11:55","SW846 8270C","280-117171","Total","1","","2-
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117171","Total","1","","2,4-Dichlorophenol","120-83-2","Target","ND","","","","","ug/L","10","0.64","","","","","",""
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16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 11:55","SW846 8270C","280-
117171","Total","1","","Azobenzene","103-33-3","Target","ND","","","","ug/L","4.0","0.23","","","","","","",""
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16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 11:55","SW846 8270C","280-
117171","Total","1","","2,4-Dinitrotoluene","121-14-2","Target","ND","","","","ug/L","10","1.7","","","","","","",""
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16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 11:55","SW846 8270C","280-117171","Total","1","","4-
Chloroaniline", "106-47-8", "Target", "ND", "", "", "ug/L", "10", "2.1", "", "", "", "", ""
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117171", "Total", "1", "4,6-Dinitro-2-methylphenol", "534-52-
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16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 11:55","SW846 8270C","280-
117171","Total","1","","1,3-Dinitrobenzene","99-65-0","Target","ND","","","","ug/L","10","2.0","","","","","",""
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16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 11:55","SW846 8270C","280-
117171", "Total", "1", "Hexachlorocyclopentadiene", "77-47-
4","Target","ND","","","","ug/L","50","10","","","","",""
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16:07","04/26/12 16:07","04/26/12 16:07","05/08/12 11:55","SW846 8270C","280-
117171","","1","","Tentatively Identified Compound","","TIC","None","","","","ug/L","10","1.0","","","","","",""
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117171","Total","1","","Dibenzofuran","132-64-9","Target","ND","","","","ug/L","4.0","0.29","","","","","","",""
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C28]","STL00143","Target","ND","","","","mg/L","0.25","0.033","","","","",""
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Solids","STL00242","Target","ND","","","","mg/L","10","4.7","","","","",""
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14:00","05/07/12 14:00","05/07/12 14:00","05/08/12 16:55","SW846 6010B","280-
118701", "Total", "1", "Iron", "7439-89-6", "Target", "ND", "", "", "ug/L", "100", "22", "", "", "", "", "", ""
"DEN","280-28076-1","MB 280-118783/5","INTRA-LAB BLANK","Water","MB","05/07/12 18:31","05/07/12
18:31","05/07/12 18:31","05/07/12 18:31","SW846 9060","280-118783","Total","1","","Total Organic Carbon - Average","7440-44-0","Target","ND","","","","","mg/L","1.0","0.16","","","","","","",""
"DEN","280-28076-1","MB 280-118784/5","INTRA-LAB BLANK","Water","MB","05/07/12 18:31","05/07/12
18:31","05/07/12 18:31","05/07/12 18:31","SW846 9060","280-118784","Dissolved","1","","Dissolved
Organic Carbon - Quad","7440-44-0","Target","ND","","","","mg/L","1.0","0.16","","","","",""
"DEN","280-28076-1","MB 280-119077/5-A","INTRA-LAB BLANK","Water","MB","05/08/12
19:00","05/08/12 19:00","05/08/12 19:00","05/10/12 17:18","EPA 365.1","280-
119077", "Dissolved", "1", "", "Dissolved Phosphorus", "7723-14-
0","Target","ND","","","ug/L","5.0","0.92","","","","","",""
"DEN","280-28076-1","MB 280-119081/3-A","INTRA-LAB BLANK","Water","MB","05/08/12
19:00","05/08/12 19:00","05/08/12 19:00","05/11/12 15:26","EPA 365.1","280-119081","Total","1","","Total
Phosphorus","7723-14-0","Target","2.33","","","J","ug/L","5.0","0.92","","","","",""
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